

1. Record Nr.	UNINA9910992993603321
Autore	Associazione italiana dei paleografi e diplomatisti
Titolo	Roma e il suo territorio nel Medioevo : le fonti scritte fra tradizione e innovazione : atti del Convegno internazionale di studio dell'Associazione italiana dei paleografi e diplomatisti (Roma, 25-29 ottobre 2012) / a cura di Cristina Carbonetti, Santo Lucà e Maddalena Signorini
Pubbl/distr/stampa	Spoletto, : Fondazione Centro italiano di studi sull'Alto Medioevo, 2015
ISBN	978-88-6809-077-7
Descrizione fisica	XVIII, 640 p., [36] carte di tav. : ill. ; 24 cm
Collana	Studi e ricerche ; 6
Disciplina	945.63
Locazione	FLFBC
Collocazione	080.5 STRI 1 (06) 945.63 CARC 01
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Indici p. 615-640.

2. Record Nr.	UNINA9910957162203321
Titolo	Reducing the logistics burden for the Army after next : doing more with less // Committee to Perform a Technology Assessment Focused on Logistics Support Requirements for Future Army Combat Systems, Board on Army Science and Technology, Commission on Engineering and Technical Systems, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1999
ISBN	9786610186211 9780309173322 0309173329 9781280186219 1280186216 9780309539029 0309539021 9780585067940 0585067945
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xv, 208 pages) : illustrations, charts
Collana	The compass series
Disciplina	355.4/11/0973
Soggetti	Logistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Reducing the Logistics Burden for the Army After Next -- Copyright -- Preface -- Acknowledgments -- Contents -- Figures, Tables and Boxes -- Acronyms and Abbreviations ACRONYMS -- Executive Summary -- LOGISTICS AND THE ARMY AFTER NEXT -- ANALYSIS OF TECHNOLOGY APPLICATIONS -- Logistics Trade-off Analysis -- Fuel and Energy -- Operational and Tactical Mobility -- Combat Engagement -- Reliability Concepts -- SOLDIER SUSTAINMENT -- JOINT FORCE REQUIREMENTS -- CHANGING PATTERNS IN TECHNOLOGY INNOVATION -- ROAD MAP OBJECTIVES FOR RESEARCH AND TECHNOLOGY DEVELOPMENT -- Reducing the Fuel Burden -- Reducing the Ammunition Burden -- Reducing Other Burdens -- GENERAL CONCLUSIONS AND RECOMMENDATIONS -- 1 Introduction -- STATEMENT OF TASK --

CONCEPT FOR ARMY AFTER NEXT OPERATIONS -- STUDY CONCEPT --  
REPORT ORGANIZATION -- 2 Military Logistics and the Army After Next  
Requirements -- MILITARY LOGISTICS -- Strategic, Operational, and  
Tactical Logistics -- Historical Analysis of the Impact of Logistics on  
Modern Warfare -- CONCEPTS OF WARFARE FOR THE TWENTY-FIRST  
CENTURY -- Logistics Concepts for the Army After Next -- Logistics  
Burdens for the Battle Force -- BURDEN REDUCTION GOALS -- 3  
Logistics Trade-off Analysis -- FACTORS IN TRADE-OFF ANALYSES --  
Capabilities for AAN Performance and Reducing Logistics Burdens --  
Requirements for AAN Trade-off Analysis -- Comparison with the STAR  
21 Study -- MODELING AND SIMULATION ENVIRONMENT TO SUPPORT  
LOGISTICS TRADE-OFF ANALYSIS -- Using the M&S Hierarchy  
for Exploratory Development and Defining Research Needs -- Mobility  
Trade-off Analyses -- Modeling Vehicle Performance, Including Fuel  
Consumption -- Virtual Proving Grounds for Vehicles and Drivers --  
Linking System-Level Modeling with Engagement Simulations --  
General Implications for Implementing an M&S Environment.  
Mission Rehearsal, Mission Logistics Planning, and Training  
Applications -- Trade-off Analyses for Small-Unit and Force-on-Force  
Engagements -- Trade-off Analyses to Support AAN Mission Reliability  
-- FACILITATING A MODELING AND SIMULATION ENVIRONMENT TO  
SUPPORT SYSTEM TRADE-OFF ANALYSES -- Setting Priorities --  
Securing Buy-in and Commitment from Others -- Focusing on Logistics  
Trade-offs -- SCIENCE AND TECHNOLOGY INITIATIVES TO REDUCE  
LOGISTICS BURDENS THROUGH TRADE-OFF ANALYSES -- 4 Fuel and  
Energy -- INCREASING THE ENERGY SUPPLY -- Hydrogen as a  
Battlefield Fuel -- Storage Problem -- Storing Hydrogen at Moderate  
Pressure in an Absorbent Material -- Producing Hydrogen Fuel on Site  
from Water -- Nuclear Fuel for Transportable Power Plants with High  
Power Density -- Coupled Nuclear-Electric-Hydrogen System --  
REDUCING ENERGY DEMAND -- Lighter Vehicles through Materials  
Substitution -- Decreasing the Cost of Lightweight Substitutes --  
Information Resources for Improving Materials Selection -- Modeling  
and Simulation Aids for Designing Materials -- Lighter Vehicles through  
Optimized System Performance -- System Optimization of Protection  
and Other Vehicle Weight Reduction Factors -- EFFICIENT ENERGY  
MANAGEMENT -- Fuel Economy as a Functional Specification -- HYBRID  
VEHICLES -- SCIENCE AND TECHNOLOGY INITIATIVES TO REDUCE  
ENERGY-RELATED LOGISTICS BURDENS -- Increasing the Energy Supply  
-- Reducing Energy Demand -- Efficient Energy Management -- 5  
Operational and Tactical Mobility -- OPERATIONAL MOBILITY --  
TACTICAL (BATTLEFIELD) MOBILITY -- Wheeled Versus Tracked Vehicles  
-- Maneuver-Controlled Speed -- Force-Controlled Speed -- Visibility-  
Controlled Speed -- Ride-Controlled Speed -- Tire-Controlled Speed  
-- General Comments -- Remote Sensing to Enhance Battlefield  
Ground Mobility -- Reducing the Size of Vehicle Crews -- UGV Mobility  
-- Robot Vehicles.  
Current UGV Applications -- Future Applications for UGVs and Required  
Technologies -- DISTRIBUTED MODELING AND SIMULATION  
ENVIRONMENT FOR VEHICLE DESIGN -- Status of Current Modeling and  
Simulation Tools -- Technology Extensions -- Off-Road Mobility  
Analysis -- Mission Rehearsal Analysis -- Driver Training -- SCIENCE  
AND TECHNOLOGY INITIATIVES TO REDUCE MOBILITY LOGISTICS  
BURDENS -- Operational Mobility -- Tactical Ground Mobility -- 6  
Engagement -- SITUATIONAL AWARENESS -- PROJECTILE WEAPON  
SYSTEMS -- Gun Systems -- Electrothermal Chemical Gun --  
Electromagnetic Gun (Rail Gun) -- Liquid Propellant Gun -- Small  
Missile Systems for Precision Attack -- Missile Systems for Kinetic

Energy Attack on Armor -- General Purpose Indirect-Fire Weapons -- Precision Guided Munitions -- Propellants, Explosives, and Warheads -- Missile Propellants -- Warhead Materials -- Multimode Warheads -- Less Sensitive Munitions -- Logistics Implications of Projectile Weapon Systems -- DIRECTED ENERGY WEAPONS -- Lasers -- Microwave Devices -- LESS-THAN-LETHAL WEAPONS -- SCIENCE AND TECHNOLOGY INITIATIVES TO REDUCE LOGISTICS BURDENS OF ENGAGEMENT SYSTEMS -- Situational Awareness -- Projectile Weapon Systems -- Directed-Energy and Less-than-Lethal Weapons -- 7 Reliability Concepts -- LOGISTICAL IMPLICATIONS OF HIGHLY RELIABLE SYSTEMS -- Pulse-Reliable Systems -- Fast Refitting through Improved Maintainability -- AAN Mission Reliability Versus Ultrareliability -- AAN Mission Reliability and RAMD -- USING AN M&S ENVIRONMENT TO DEVELOP AAN MISSION-RELIABLE SYSTEMS -- Adequate M&S Systems -- Defining Reliability in Measurable Characteristics -- Iterative Simulation -- Valid Data on Alternatives -- Preserving Mission Reliability during System Trade-offs -- THE THIRD APPROACH: RESEARCH TO ENABLE NEW RELIABILITY SOLUTIONS. Improving System Reliability at the Level of Component Analysis and Design -- Modeling Mechanisms of Failure -- Materials Selection for Improved Reliability -- Prognostics -- SCIENCE AND TECHNOLOGY INITIATIVES TO ACHIEVE AAN MISSION RELIABILITY -- AAN Mission Reliability -- Three Approaches to Mission Reliability -- 8 Soldier Sustainment -- COMPACT POWER -- Microturbines -- Nuclear "Batteries -- PROTECTION OF PERSONNEL -- Body Armor -- Active Protection Systems -- MEDICINE AND NUTRITION -- OTHER TECHNOLOGIES -- FINDINGS -- 9 Joint Force Research and Development -- STRATEGIC LIFT CAPABILITIES -- LONG-RANGE SUPPORTING FIRE -- INTEROPERABLE COMMAND AND CONTROL SYSTEMS -- FINDINGS -- 10 Investment Strategy for Research and Technology Development -- ROLE OF DEFENSE RESEARCH AND DEVELOPMENT -- ARMY SCIENCE AND TECHNOLOGY PROGRAM -- Strategic Research Objectives and S&T Objectives -- Strategic Research Objectives and AAN Situational Awareness -- Nanoscience -- Mobile Wireless Communications -- Intelligent Systems and Compact Power -- Strategic Research Objectives and Lightweight Materials -- Strategic Research Objectives for Logistics -- INVESTMENTS TO REDUCE LOGISTICS SUPPORT REQUIREMENTS FOR AAN SYSTEMS -- Road Map Objectives -- Distributed M&S Technology -- Lightweight Materials for Air and Ground Vehicles -- Technology Development Areas -- Research Areas -- Airframe and Engine Designs -- Unmanned and Minimally Crewed Vehicles -- Mobility Systems -- Terrain Awareness -- New Energy Delivery Systems -- Lethal Systems Performance and Reduced System Weight -- Situational Awareness and Precision Guidance -- Technology Development Areas -- Research Areas -- Reducing the Ammunition Burden through Lethal Systems Performance -- Energetics and Warhead Materials -- Systems Design for Reliability -- Compact Power. Lightweight Protection Systems for Individual Soldiers -- Advances in Combat Medicine, Nutrition, and Soldier Fitness -- AAN Logistics Trade-off Analyses across Burden Reduction Goals -- Situational Awareness for Logistics Operations -- 11 Conclusions and Recommendations -- References -- Appendices -- Appendix A Statement of Task -- Appendix B Meetings and Activities -- Committee Meetings -- First Committee Meeting, August 19-20, 1997 National Academy of Sciences, Washington, D.C. -- Second Committee Meeting, October 1-2, 1997 National Academy of Sciences, Washington, D.C. -- Third Committee Meeting, December 15-16, 1997 National Academy of

Sciences, Washington, D.C. -- Fourth Committee Meeting, February 19-20, 1998 National Academy of Sciences, Washington, D.C. -- Fifth Committee Meeting, April 29-30, 1998 National Academy of Sciences, Washington, D.C. -- Panel Meetings -- Mobility Panel Meeting, October 22-23, 1997 Army Tank-Automotive Research, Development and Engineering Center Detroit,... -- Sustainment Panel Meeting, October 27-28, 1997 U.S. Army Research Office, Research Triangle Park, North Carolina -- Mobility Panel Meeting, November 13-14, 1997 U.S. Army Corps of Engineers Waterways Experiment Station, Vicksburg,... -- Mobility Panel Meeting, November 20-21, 1997 National Academy of Sciences, Washington, D.C. -- Engagement Panel Meeting, November 24-25, 1997 Army Research Laboratory, Aberdeen, Maryland -- Sustainment Panel Meeting, December 5, 1997 U.S. Army Natick Research, Development and Engineering Center, Natick Massachuse -- Site Visits -- Appendix C Technologies for Materials Selection and Design -- Information Resources to Support Materials Selection -- Databases for Material Properties -- Life-Cycle Cost Models -- Graphical Representations of Materials Properties to Support Materials Selection.  
Failure Detection as a Performance Option.

---

Sommario/riassunto

This study assesses the potential of new technology to reduce logistics support requirements for future Army combat systems. It describes and recommends areas of research and technology development in which the Army should invest now to field systems that will reduce logistics burdens and provide desired capabilities for an "Army After Next (AAN) battle force" in 2025.

---